Rosemary Elliott Smith

Curriculum Vitae

University of Chicago \bowtie relliottsmith@me.com

Masters of mathematics with interests in smooth dynamics, measure classification theorems, and a (random) assortment of other topics.

Education

2018– Graduate Student of Mathematics, pursing a PhD under the supervision of Alex Eskin and Amie Wilkinson, University of Chicago.

2014–2018 Mathematics Major, cum laude, Revelle College, University of California, San Diego.

2008–2014 High School, Monte del Sol Charter School, Santa Fe, N.M..

Professional Experience

Summer 2019 Applied Research Mathematician, National Security Agency.

Possessed Top Secret (TS)/Secure Compartmented Information (SCI) security clearance, with background investigation and full scope polygraph. Conducted research on blockchain technologies and crypto currencies.

Summer 2017 **Researcher**, Collaborative Research Experience for Undergraduates (CURE), Kemp Lab, UC San Diego.

Researched random matrix theory, free probability, and facets of combinatorics as part of the CURE program. CURE is a program designed to facilitate collaborative mathematics research by undergraduates, better preparing and motivating them for graduate school. Mentor: Todd Kemp, Professor of Mathematics at UC San Diego.

January 2015 – Head Database Developer, Levantine Cyber-Archeology Lab, UC San Diego.

December Led the development team for the UCSD cyber-archaeological database, under a University

2017 of California Office of the President Catalyst Grant. Mentor: Thomas Levy, Distinguished Professor of Anthropology at UC San Diego.

January Undergraduate Researcher, Meyer Lab, UC San Diego.

2015—June Researched the correlations between traditional music and geography using a mathematical 2018 lens. Mentor: David Meyer, Professor of Mathematics at UC San Diego.

Summer 2016 **Staff and Lead Programmer**, Greek Excavation: Cyber-Archeology Field School, UC San Diego and University of the Aegean.

Led the on-site programming team at the excavation of a Mycenaean tomb in Desfina, Greece. Mentor: Thomas Levy, Distinguished Professor of Anthropology at UC San Diego.

Summer 2015 REU Researcher, The Santa Fe Institute.

Researched music using complex auditory scene analysis. Mentor: Doctor Tanmoy Bhattacharya, Scientist 5, Los Alamos National Laboratory and External Faculty at Santa Fe Institute.

Publications

Math:

R.E. Elliott Smith. "Uniformly Expanding Random Walks on Manifolds." Preprint

Elliott Smith, R.E., H. Huang, T.A. Kemp, Y. Ling, X. Luo, E. Lybrand, and J. Wang. "Random Matrices with Independent Diagonals." *in prep.*

Other:

Smith, F.A., R.E. Elliott Smith, S.K. Lyons, and J.L. Payne. "Body size downgrading of mammals over the late Quaternary." Science 360, no. 6386 (2018): 310-313.

Smith, F.A., **R.E. Elliott Smith**, S.K. Lyons, and A. Villaseñor. The accelerating influence of humans on mammalian macroecological patterns over the late Quaternary Invited manuscript, Quaternary Science Reviews 211, (2019): : 1-16.

Talks

October 2022 Pizza Seminar, University of Chicago.

Gerrymandering: What if Geometry had Politics

September WOMP 2022, University of Chicago.

2022 The Mathematician's Terrible, No-Good, Very Bad Example

July 2022 Graduate Student Summer Seminar, University of Chicago.

A sketch of the proof of Ratner's Theorem

Service

September Seminar Organizer, University of Chicago.

2022 Co-organized a dynamics proseminar beginning in Fall of 2022.

September Orientation Organizer, University of Chicago.

2022 Co-organized the graduate student orientation in 2022 (WOMP 2022), a week long mathheavy event intended to introduce new students to the department.

Summer 2022 **Seminar Organizer**, University of Chicago.

Co-organized a dynamics student seminar in the summer of 2022

May 2019— **Ombudsperson**, University of Chicago.

September Elected and served as graduate student ombudsperson for the mathematics department at

2021 the University of Chicago for two years. Acted as a liaison between graduate students and faculty, handling issues ranging from minor to serious.

Teaching

Instructor of Record:

Fall 2022 Math 15250, Mathematical Methods for Economic Analysis, University of Chicago.

Spring 2022 Math 195, Linear Algebra, University of Chicago.

Fall 2021 Math 153, Calculus 3, University of Chicago.

Spring 2021 Math 133, Elementary Functions and Calculus 3, University of Chicago.

Fall 2020 Math 131, Elementary Functions and Calculus 1, University of Chicago.

Teaching Assistant:

Spring 2020 Accelerated Analysis 3, University of Chicago, Alex Eskin.

- Winter 2020 Accelerated Analysis 2, University of Chicago, Beniada Shabani.
 - Fall 2019 Number Theory, University of Chicago, John Boller.
- Spring 2018 Abstract Algebra 2, University of California, San Diego, Alireza Salehi Golsefidy.
- Winter 2018 Abstract Algebra 2, University of California, San Diego, Alireza Salehi Golsefidy.
 - Fall 2017 Linear Algebra, University of California, San Diego, Todd Kemp.

Honors and Awards

- o GFSP (formally National Physical Sciences Consortium Fellowship) \$120,000 (2018-)
- Mathematics Undergraduate Employee of the Year (2018) (for excellence in teaching)
- o UCSD Physical Sciences Dean's Undergraduate Award for Excellence, \$1000 (2017)
- UCSD Revelle College Norris Award Recipient (2017) (for excellence in the humanities)
- Ernest Mort Revelle Student Leadership Award Recipient (2017)
- United States Presidential Scholar Candidate (2014)
- National Merit Finalist (2014)
- Century Bank Super Scholar (2014)
- Prize for Scientific Excellence, the Santa Fe Institute \$500 (2014)
- o Los Alamos National Laboratory Employees' Scholarship Fund Bronze Scholar, \$4000 (2014)
- AP Scholar with Distinction (2014)
- AP Scholar with Honors (2013)
- Ventures Scholar (2013)
- National Hispanic Recognition Scholar (2013)
- National Honor Society Member (appointed 2013)

Grants

Frontiers of Innovation Scholars Program, Exploring the Basis of Human Knowledge, Learning and Creativity: *Music from a Map; the Relation of Sound Characteristics to Geography*. **R.E. Elliott Smith**, recipient; D. Meyer, mentor. (January, 2016-January, 2017). \$4,000.

Frontiers of Innovation Scholars Program, Understanding Cultures and Addressing Disparities in Society: *Greece Expedition.* **R.E. Elliott Smith**, recipient; T. Levy, mentor. (January, 2016-January, 2017). \$4,000.